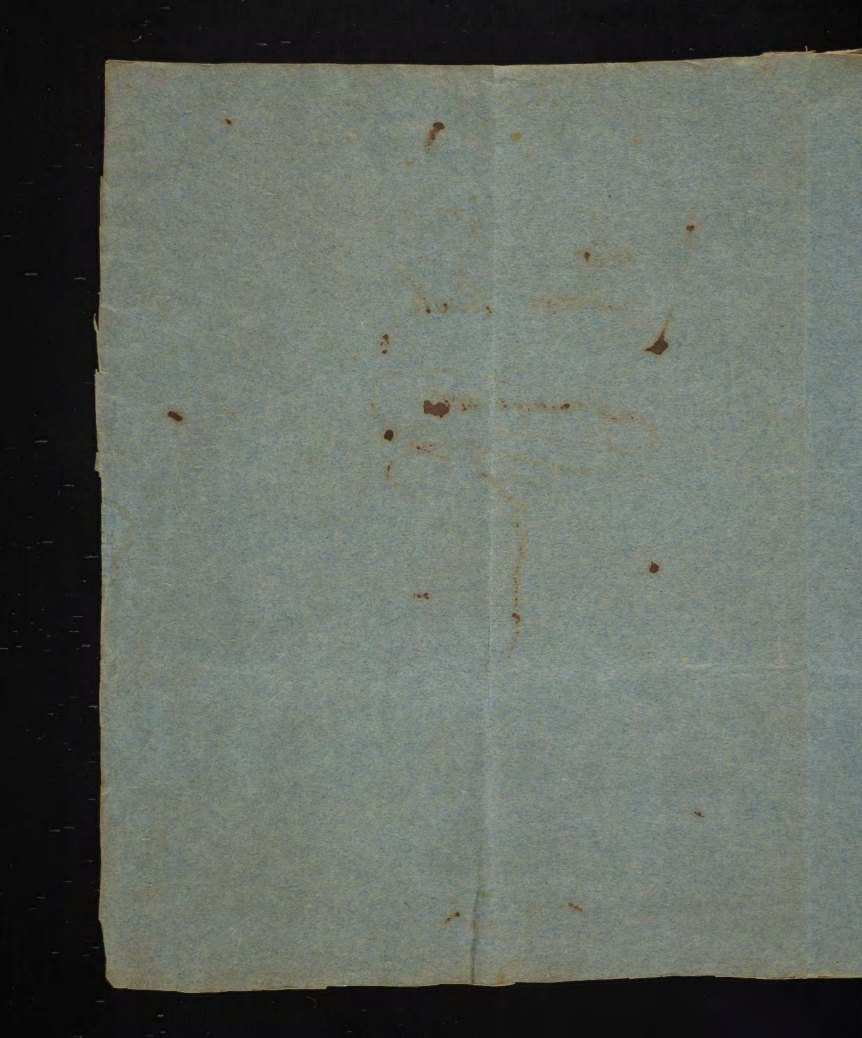
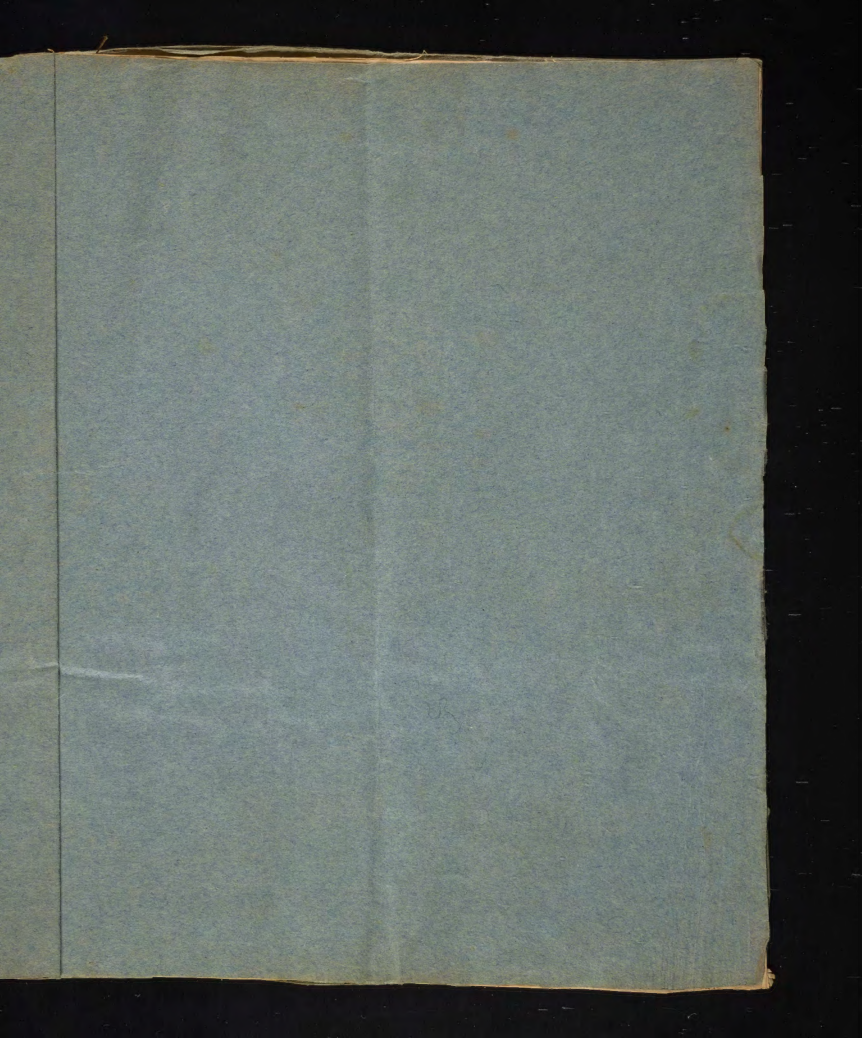
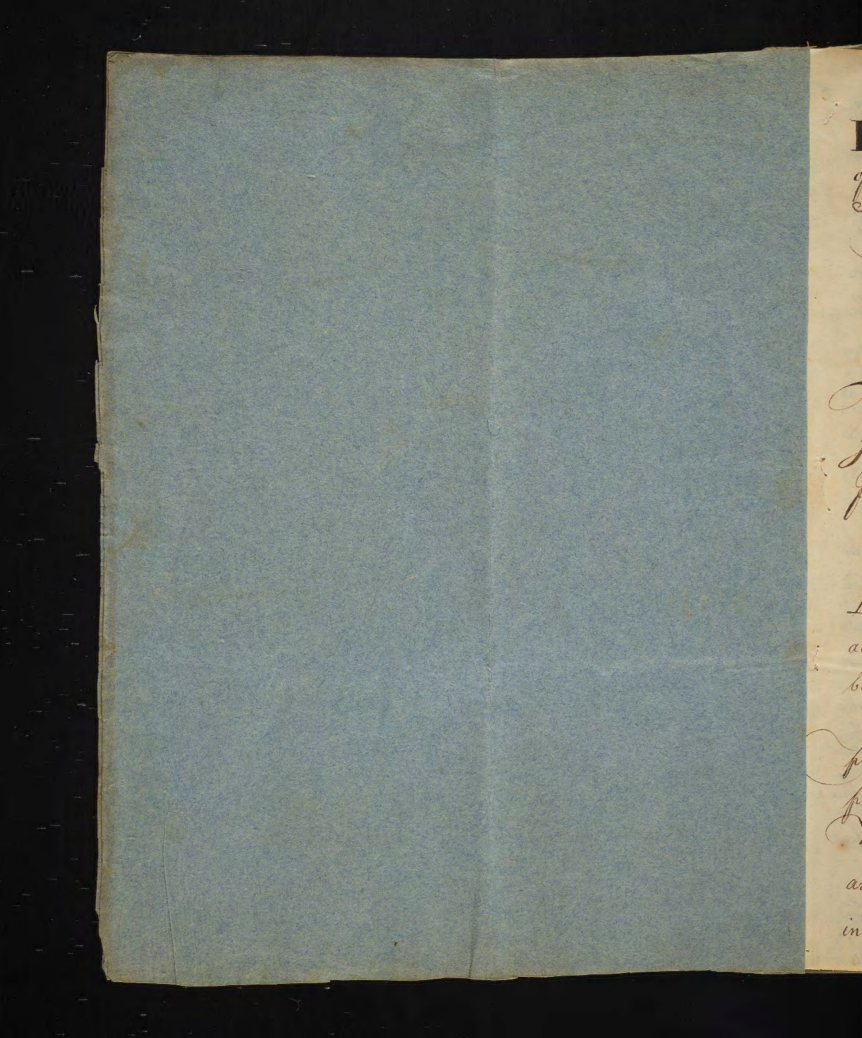
For Doctor Rush Tamary 6. 1806







on The Utility of Clinical, Lectures & a plan for executing the fame for the benefit of the Students in Physic, and promoting the good purposes of this Institution; by Doctor Thomas Bond of the city of Philad. November 26th 1766. In pursuance of the Jummons of the Jitting Managers of the Formsylv Maspital, all the managers, except Daniel Roberdeau, and John Mease, met at the house of Doctor Thomas Bond, together with the following Physicians: Ciz, Doctor Thomas Bond, Soctor Redman, Evans; and December 31766. AND Doctor Thomas Bond read in our presence the above named essay; which is ordered to be inserted on the minutes of this board; being as follows __ Ciz = When Sconsider the runskilful hands the practice of Physic and Jurgery has of necessity been Committed, to, in many parts of America, it gives me pleasure to behold for many worthy young Men, training up in those forogets cons, which, from the nature of their objects, are the most interesting to the Community, and yet a greater pleasure in foreseeing, that the unparalled public Spirit, of the good people of this

Trovince, will shortly make Philadelphia the AJE Nof Umerica, and render the Jour of Vennsylvania, reputable amongst the most celebrated Europeans, in all the liberal Arts, and Jeiences; ____ This Sam at (present certain of, that the institutions of Literature and Charity al= = ready founded, and the Jehool of Physic lately opened in this fity afford Jufficient foundation for the Hudents of physic to acquire all the knowledge necessary for their practising every branch of their Professions, reputably, and judiciously The great expence in going from America, to England, and thence from country to country, and Colledge to Colledge, in quest of medical qualifications, is often a barr to the cultivation of the brightest deniuses amongst us, who might otherwise be Morning Stars in their professions, and most riseful members of Jociety. - Besides every climate produces diseases peculiar to itself, which require Experience to understand and cure; and ever the diseases of the Jeveral Jeasons in the Same country, are found to differ so much Some years, from what they were in others, that Sydenham, the most Jagacious Physician that ever lived, acknowledges that he was often difficulted and much mistaken in the treatment of Epedemics for Jame time after their appearance. No Country then dan be so proper for

the instruction of youth in the knowledge of Physic, as that in which tis to be practised; where the precepts of never failing Experience are handed down from Father to Son, from Sutor to Pupil. That this is not a speculative opinion, but real matter of fact, may be proven from the Javages of America, who without the Assistance of literature have been found possesed of skill in the cure of Diseases incident to their Climate, Superious to the regular bred, and most learned Physicians, and that from their discoveries the present practise of Physic has been enriched with Jome of the most valuable Medecines now in use. Therefore from principles of Patriotismo and Humanity, the physic school here should meet all the protection and encouragement, the friends of their Country, and well wishers of Manking can possibly give it: Though this yet in its infancy from the pedicious treatment of its Quardians, it is already become a forward Child, and has the promising appearance of four arriving to a Vigorous, and Healthful maturity. The Thofesors in it at present are few; but their departments include the most of Sential parts of Education; Ano. = ther whose distinguished abilities will do Honour to his Country, and the institution, is Expected to join them in the Spring; And Sthink he has little faith who can doubt that so good an undertaking willever fail of additional strength, and a Trovidential blessing. Under am

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certain nothing would give me so much pleasure, as to have it my Power to Contribute the least mite towards its perfect Establishment The Professois of anatomy & Physiology, are Si well qualified for the task; their dissections, are accurate and Elegant, hi and their Lectures, learned, judicious and clear. α The Professor of the theory, and Ce Practise of Physic, has had the best opportunities of improvement, th Joined to Genious and application, and cannot fail of giving necessary and instructive Sessons to the pupils. The Field this Gentleman undertakes is very Extensive, and has many difficulties which may mislead the foot = Steps of an uncautioned Traveller, therefore Lectures, in which the differ. ent parts of the Theory & practise of Physic are judiciously Classed, and Jystematically explained, will prevent many perplexities, the Ituden a would otherwise be embarrafsed with, will unfold the doors of knowle and be of great use in directing and abridging his future studie Yet there is famething further wanting he must join Examples, with Tudy, before he can be Jufficiently qualified to prescribe for the fick for Language and Books alone, can never give him adequate idea of diseases, and the best methods of treating them; for which reasons Infirmities

Forcer Instruities are justly reputed the grand Theatres of Medical Knowledge. There the Clinical Profesor comes into the did of Speculation and demonstrates the truth of theory by facts: he meets his Supils at stated times in the Hospital, and when a case present, ant adapted to his purpose, he asks all those questions which lead to a Certain knowledge of the disease, and parts affected; this he does in the most exact and particular manner, to Convince the Students, how ing many, and what minute circumstances are often necessary to form a judgment of the curative indications, on which the fafety, and life of the patient depends; from all which circumstances les ix and the present Symptoms, he pronounces what the disease is, foot whether it is curable or incurable, in what manner it ought to differ= be treated, and gives his reasons from Authority or Experience for and all he says on the Occasion; and if the Disease baffles the power of iden art, and the Patient falls a Sacrafice to it, he then brings his know. lnoule -ledge to the test, and fixes Honour or discredit on his reputation by idie Exposing all the morbid parts to new, and demonstrates by what 1, with means it produced DEATH; and if perchance he finds forme lick. thing rensuspected, which betrays an Errorer in Judgments he like a great and good man, immediately acknowledges the mistake, and idea For the benefit of survivors points out other methods by which cons iliss

it might have been more happily treated: The latter part of this file of Suition is the Jurest method of obtaining just ideas of Diseases The great Bookhave was so attentive to it, that he was not only present at the opening of Human bodies, but frequently attended the Plaughter houses in Teyden, to Ecamine the carcases of beasts and being asked by a learned friends, by what means he had acquired fach rencommon Certainty in the DIAGNOSTICS and Prognostic's of diseases, answered by Ecamining dead bodies, fludying Sydenhams observations, and Bonetus's Sepulchretum Anatomicum, both which he had read TEN times, and each time with greater pleasure, and im-= provement. But to give you more familiar instances of the Utility of this practise, let me remind feveral of you, who were present last fall at the opening two Bodies, One of which died of Ostmatic complaints, the other of aphren = Try succeeded by a Salsey, and ask you whether any thing Short of occular demonstration; could have given you just Ideas of the Causes of the Satients Seath, in one we saw a dropsy, in the left side of the Thorax, and a curious polypus,

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With its growind Timbrice of Fourteen inches in length (now in the Hospital extending from the ventricle of the Heart, far beyond easei the Bigurcation of the pulmonary artery, in the other we found the tonh Brain partly superated and the Ventricle on the opposite side ded to that a feeled, with the paralysis, distended by a large quantity beasi, had of limped syrum; and you must remember, that the State of all the Morbid parts were predicted, before they were exposed tobiew: rics Which may have a further advantage, by rousing in you nd an industrious pursuit after the most hidden causes of all the uss Affections of the Human body; and convince you what injury they 4 do to the living, who oppose a decent, painless, and well timed exin: - amination of the Lead. Thus all the professors in the European Colledges, ary of the best kind, go hand in hand, and co-operate with each other, ral by regular chains of reasoning and occasional demonstrations, dies, to the Satisfaction and improvement of the Students. Chres But more is required of us in this tring late settled world, where new diseases often occur, and others Tust common to many parts of Europe visit us too frequently which a it behoves the quardians of Health, to be very watchful of ypus, that they may know them well, and by and hearty Uruon; and With

8, Brotherh communication of observations investigate their Causes, and check their progress. The task is ardnows, but tis a debt we owe to our friends and our Country. The atmosphere that Junounds us if fine, and the air we breathe, free, pure, and naturally Healthy, and Sam fully persuaded we shall find on Strict enquiry, when it becomes otherwise, two mostly from Conlagio imported, or neglected Sources of Putrifaction amongst our : -Selves, and therefore when ever we are able to demonstrate thelauses, they may be removed and the Effects prevented. Our fathers after insuring to us the full enjoyment of the inestimable blessings of Religeous, and Civil Siberty, have Settled rus in a Country that affords all the real comforts of life, and given us the prospect of becoming one day, a great and happy beople, and I know only one reasons or Objection to a prudent mans giving North etmerica the preference to any other part of the British dominions for the place of his residence, which is, that the Climate is formetimes productive to Severe Epedemic diseases in the Jummer and fall: The Country is otherwise free from those tediors and dangerous gevers which frequent It insest most parts of Europe. The last what Jummer and a Short Space of hot dry weather in lutumn, caused so many Intermittent From the Southern Suburbs of this City all the way to year gear, that I may benture to afsert two thirds of the inhabitants were not able to do the reast Business for many weeks, and Jame families, W even Jownships were so distressed that they had not well persons fuf - tierent to attend the sick, during which time this lity was Unusually Healthy, how respectful, and respectable then, would be the Characters It these men, who should wife this Stain out of the & MERICAN Escutchon and rescue their Country From Juch frequent calamities.

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Sufficient encouragement to make the attempt, is found both in History, ir the books of Physic, and our own Experience. Several instances are 00 Tecorded of places that were so sickly, as to be uninhabitable, aintil trinces rere have ordered their Physicians to Search into the causes of their Unhealndo - thyness, and having discovered and removed them, made thereby Oa. oon - luable additions to their Kingdoms. In Was not our Untient intages and great Master Hiphocrates, Jo knowing in the Causes of our = L'éstilential contageon, as to foresee an approaching L'ague, auses, and find his Supils into the Clies to take care of the fick, and has not He, and Tydenham the English Hippocrates, done infinite Jegvice to the healing Art, and gained Immortal da Honours to themselves, by their Essays on Epedemics in which they not only accurately discribe the Diseases of their respective nes Countries, but Mice the depraved Constitution of the Clip which sono produced each of them. Our own Experience also affords much ore= encouragement, when I first came into this lity the Dock, wasthe ace ive Common Sewer of filth, and was fuch a muisasce to the inhabitant, 1 is about it, every fall, that they were obliged to use more pounds of queil. bank, than they have Ounces fines it was raised, and levelled, nt another Stiking instance of the advantage of Cleanliness for the preservation of Mealth, affords me an opportunity of paying a Tribul, justly due, to the Wisdom of the Segislature of this (do Province, in framing the falutary laws for paving & regulating cos de the Streets of this City, and to the indefatigable industry and skill es Juf= of the Commissioners in executing them, whereby they have contri-= buted So much to the Healthings of the inhabitants, that Samo Confident the whole Expence will be repaired in JEN years, by rities.

The lessening of Physic bills alone. I farm within a few miles of this City was remarkably healthy for Fifty years, whilst the tide overflowed the low Sands, near the dwelling house, but after they were banked in by ditches so ill contrived that they often did not discharge the Water that fell into them for a considerable time, and Until it became putrid, and thereby rendered the place as Remarkably fickly, as it had before been healthy, Sam told by a Gentleman of Veracity that he Saw the Corpse of ONE of Nine tenants that had been carried from it in a FEW years. The Gellow Fever, which I take to be exactly the Same distemper as the SEAGUE of ASTENT, described by Thurydides, has been five different times in this city fince my residence in it, the causes of three of them I was luckily able To hace, and I am certain they were the Jame which produced a Goal gever in other places, and am of opinion the difference o belivist the appearance of these fevers, arises from the Climate, and the different state the Bodies are in when they imbibe the Contagion, if so, the fame methods which are taken to prevent a goal Severwill Equally forevent (a Yellow Fever; Twas in the year 1741, Shirst forw that horrid Disease which was then imported by a Number of Convicts From the Dublin Goal. The fecond time it pravailed it was endegenious from evident causes, and was principally Confined to One Square of the City; The third time it was generated on board Crowded Ships in the Sort, which brought in their paffengers in health, but four after became very Rickly There faw the affearance of Contagion like a Din Boark which gradually encreased to at slate, and form after burst out into a Terrible At Me, carrying devastations.

With it, and after continuous two Months was Estinguished by the en ? Profuse Sweaks of Sertian Levers, but this is not the Ordinary Course ils6 of the Contagion, tis usually checked by the Cool evenings in Septem? A after and dies on the Appearance of an October frost. raid ime, Stately visited and Trish passenger Defsel, which brought the people perfectly healthy untill they lame e as in our Ziver, I found give of them ill, and others Unwell, and by ine raw that the funes of injection was spreading among them, I therefore ordered the Ship to lay Quarantine, to be well purified ectly with the Iteams of Julphur, and with Vinegar, directed the edo Bedding, and Cloathing of the people to be well Wash'd and aird, nee before any person should be permitted to land out of her, after able which I advised Seperating the Jick from the Healthy. This was died done by putting twelve in different rooms in one House, and fourteen in another, out of the City, the conveniences of the two Houses were ceo te, much the Same, in One of them little care was taken of the Sick, who were laid upon the same foul beds, they Contrary to Orders) ageous brought on Shore with them, The consequence was, that all the will un family catched the distemper, and the Jandlord Dild. In the other my directions were strictly observed the fick had nvick Clean cloather, and clean bedding, were well attended and four 5 Tecovered, without doing the least injury to any person that ed Owited them; which confirms Observations which I had often ird made before, that the Contagion of Malignant Fovers, lies eatth in the air confined and Corrupted by a medlect of hags, and lagion other filth about the Helples sick, and not from their Bodies. loon as,

Ow each of these heads, shall be a Subject of a Luture Lecture, I shall at present only mention to You further, a few of those Methods which have preserved individuals from prevailing diseases. The inhabitants of Hispaniola, have found the wearing flammel Shirts to be a preservative against Inter I milling gevers in that Sickly Island, and as that disease is known to Chrise principally from inhaling a great Quantity of the Humidily of the dir. I make no doubt twould also be of USE in preventing them in Our low, moist, level fountries. ~ We know that the bark of the Tasahus contains many Excellent Medicinal Virtues, my worthy friend Mr. Peter Franklin told me that he being in the Fall of the Year, in the Tiver Nantikoke in Maryland, and on Jeeing the People one Thores, much afflicted with intermitting Fevers, advised the Marriners of the This to drink freely, by war of prevention, of that Nomatic, and Untiscotic Medicine, but could not prevail on more than half the Company to do it, and that he and all the Others who took it, enjoyed Perfect health whilst not a fingle person of the rest Escaped, a Severe attack of the Epedemic Disease, Thave Hnown other Similar instances, which tis needless to mention, fince this remarkably per: Dut Thave many reasons to expect that amore agreeable, and equally certain preventative against our Autumnal Fevers, will be found in Sulphures Chalabate Waters, which man readily be procured in most parts of america especially where those Diseases are most forevalent, a Spring of this kind at Gloucester within a few miles of this place, has been much Used of late, and has been so much, and very serviceable To Invalids, it has the appearance of being a baluable Convenien = cy to the City, Persons under various diseases took Jodginds in the Village the last Jeason, For the advantage of drinking

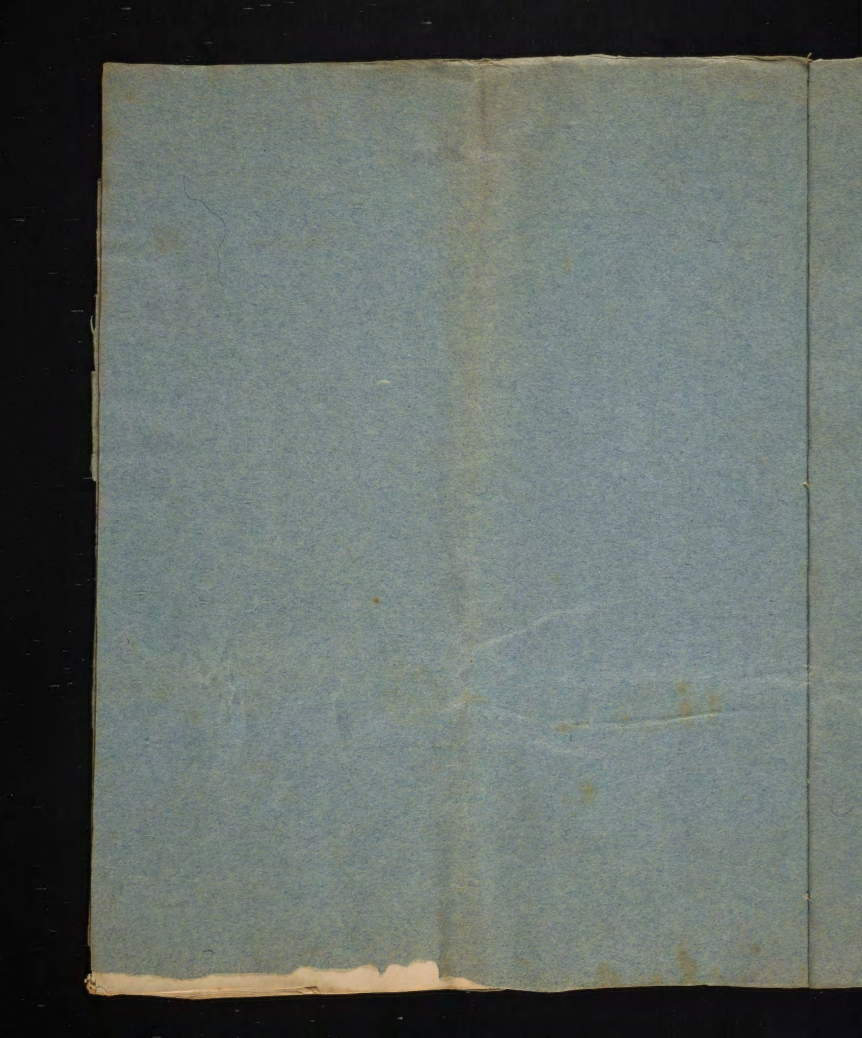
the waters at the fountain HEAD, and though the Fall was more Ishali hav Sickly than has been known in the Memory of Man, not one, who have went there for health, nor any one of the inhabitants near the Spaw, Inter who drank it freely, had a touch of the prevailing Disease, whilst a Major part of those that did not, had more the appearance of wieddy GHOSS, than living Creatures, there were IMO houses, the habi = them = talions of HIJEER and ON, within twenty feel of each other The Isabras Family of the Father had Suffered greatly from Intermitting fevers the preceeding Fall, and Jome of them continued invalids till the hes middle of Summer, when they were prevailed on to take the Waters, hores after which they daily recovered HEALHE, Bloom, and Vigour, and and passed the sickly Jeason without a complaint, whilst searcely aperson in that of the Well, who did not take them, Escape of do ortedo Levere illness, Fis well known from experience, that Mineral ilar Waters are not only the most palative, but the most falutary parts y per: of the MASERIA MESI Cot, and that the Effect of those which tehat are pure and properly impregnated with Chalybeate Principles, Strengthen digestion, brace and Counteract the Jummers SUON, which dilute a thick putrid bile, the Instrument of Mischiefin all hot Climate, lly hodo and immediately wash away putrifaction through the Emuntaries ucho Of the Bowels, Kin, orskidneys, and therefore appear to be natural 700 Toreservatives against the Effect of an hot, moist, and putrid at = = mosphere, Whether these waters will answer my Sanguine expect= ngs -ations or not, must be left to the Decipsion of Selle; If aking they should be found wanting, that ought not discourage our Further

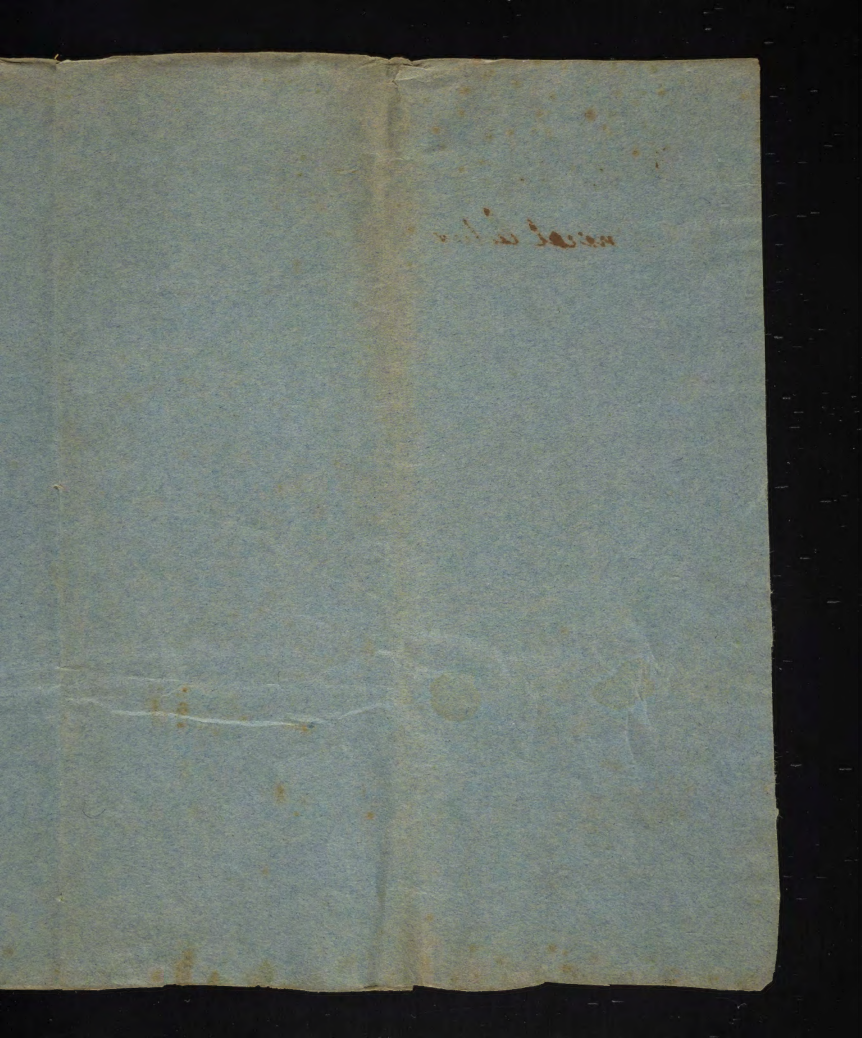
14. Burther pursuit, for fince Providence has Jurnished every Sount with a defence For the Human body, against the inclemencies of Heat and Cold, why should we Question whether infinite WSDOM and Goodne fi has made equal Provision against all other natural une = ries of our Constitutions; Experience and REASON, encourages to believe it has, and that the means might be discovered by deligent Investigation were Our researches Equal to the Mith, the above instances are therefore related to Convince You, that the prevention Of some of the Epedemics diseases of AMENSON is not only a landable and rational pursuit, but is more within the limits of Thuman precaution than how been generally been imagined & to excite your particular attention to the improvement of this Humane and interesting part of your Trofession, in which, and all other Useful rendertakings, I most Sincerely wish you Jucceps. gers & Physicians of the Tennsylvania Haspital, on feeing the great number of you attending the Jehool of Physic in this City, are of Opinion, this excellent institution likewise affords tha favourable of portunity of farther improvement to you in the Fractical part of your professions, and being desirous it Thould answer all the good purposes intended by the geniourous Contributors to it, have allotted to me the Jask of giving a Course of Clinical, and Meteriological observations in it, which I cheerfully undertake though the Jeason of my life points out Relaxation and Retirement, in hopes, that the remarks on the many Curious Cases that must daily occur, amongst One hundred and thirty), Sick persons, collected to gether at one time, may be very instruc-

-tive to you, I therefore propose to meet you at Stated times here, and give 15. Count You the best information in my power of the nature and treatment of of Chronical diseases, and of the proper management of Ulcers, Wounds & Fractures, I shall show you all the Offerations of Jurgery, and endea = mju = vour, from the Experience of Thirty years, to introduce you to a familiar acquaintance with the accute diseases of your own Country; in Order to legent Which, I shall fout up a Compleat Meteriological etpharatus, and bove Endeavour to inform you of all the known properties of the atmosphere ention which Surrounds us, and the Effects rito frequent variations produces only On animal Bodies, and confirm the doctrine, by an Exact register, milo of the Weather, and of the Torevailing diseases, both here, and in the 068 Heighbouring Provinces, to which Ishall add, the interesting observati = = one which may becur in Private practice, and fincerely wish its her may be in my power to do them to four falis action. Slikewise have the pleasure to inform Now, ando that Doctor Smith, how foromised to gothrough a Course of Expe= the - remental Philosophy in the Colledges for your instruction in ino Pneumatics, Hydraulics, & Mechanies, which will be of the greatest advantage to a ready Comprehension of the Meterio = logical Lectures, and other parts of your Medical fludies. rds the and lay you under the highest obligations to that learned hope for. uld ubulors Which being considered, and the proposals cal, Unanimously approved, it is Agreed. lly) That a Meteorological Appazatus ions may be fixed in the room where the anatomical paintings ions and Casts are deposited, and it is recommended to the Doctors ly), to employ some careful and Skilful person to take down Obser = = vations on the state of the Clir, and Weather and duly to register the me=

16. James Und inasmuch as the Exhibiting these Sectures judiciously performed is allowed will be an additional improvement, for the benefit of the fludents in Physic, it is agreed, that each fludent Attending them (except Such who are subject to the payment of the Tix Sistoles heretofore agreed to be paid for their altending the Wards) shall Joan to the sitting Managers, or the Treasurer, One Guinea Rannum for the priviledge of attending thous, and the Money arising from thence, shall be applyed towards Ela: = blishing, and Fromoting the Medical Fibrary. Mesolved that The Matron have particular directions, that the bodies of the Satients who die, should be. Taken into the Upper Hall to be laid out in a Suitable apartment there to be provided for that purpose. also Resolved That when the Shysicians Thall Conclude it necessary to open the bodies of any of the deads, that they previously Consult the Jitting Managers thereon, and Obtain their Consent.

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Do The Board & Clinical lecture